## List of Reference Numbers for Examiners convenience

| No.   | Description  | See Figs 1-7  |
|---|--|---|
| No. 1 2 3 3 4 4 5 6 7 8 9 10  | solar collector panel bottom panel of container end panel of container extension tab from 3 other extension tab from 3 other end panel of container extension tab from 4 extension tab from 4 side panel of container side panel of container absorber plate secondary (2 piece) inner extension tab from 4 side panel of container side panel of container absorber plate secondary (2 piece) inner extension tab from 4 side panel of container absorber plate secondary (2 piece) inner extension tab from 4 side panel of container absorber plate | er<br>end panel   |
| 10'<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21 | air plenum second (2 piece) inner side second (2 piece) inner side side projection for plate su side projection for plate su secondary bottom panel (2 upward folded portion of 19 transparent cover inlet/outlet aperture in end inlet/outlet aperture in end inlet.outlet connectors slot apertures in air plenum  | e panel<br>pport<br>pport<br>piece)<br>5<br>panels<br>panels 19 |

## In Figure 8:

| S1, S 2, etc | core lines for folding                                       |
|--------------|--|
| F1, F2, etc  | fold lines   |
| P1           | Primary panel for bottom, ends incl tab exensions, and sides |
| P2           | Secondary panel extended from P1 for foldover                |
| P3           | Third (tertiary) panel extended form P2 for foldover into a  |
|              | partial bottom panel with a folded upraised plate support    |